CLAIM AMENDMENTS

1 - 2. (canceled)

- 3. (previously presented) The bone screw according to claim 12 wherein in the second screwthread portion and in the third screwthread portion every 360° several recesses are formed.
- 4. (previously presented) The bone screw according to claim 3 wherein every 360° three recesses are formed.
- 5. (previously presented) The bone screw according to claim 12 wherein each recess extends as a chord toward the screw shank from the cutting edges of the second screwthread portion and of the third screwthread portion and joins in an arc again the respective cutting edge.

6 - 8. (canceled)

9. (previously presented) The bone screw according to claim 12 wherein the second screwthread portion comprises three turns.

1 10. (previously presented) The bone screw according to claim 12 wherein lengths of the cutting edges of the turns of the second screwthread portion are constant.

11. (canceled)

(currently amended) A bone screw comprising: 1 an elongated cylindrical shank having a free end and at 2 an opposite end a screw head; 3 a screwthread extending generally helically along the shank from the free end toward the screw head and itself having 5 a first screwthread portion extending from the free end toward the screw head, comprising three 360° turns, and forming a generally continuous and smooth cutting edge. a second screwthread portion extending from the 10 first portion toward the screw head and formed 11 of a plurality of 360° turns each formed with 12 at least one respective outwardly open recess, 13 the recesses being of increasing angular 14 15 dimension away from the free end, and a third screwthread portion extending from the 16 second portion to the screw head and formed of 17 a plurality of 360° turns each formed with at 18 least one respective outwardly open recess 19

:0	[[es]], all of the recesses of the third
1	portion being of generally the same angula
12	dimension.

- (previously presented) The bone screw defined in 1 claim 12 wherein the angular dimension of the recesses of the third portion corresponds substantially to the angular dimension of that turn of the second portion closest to the third portion.
- (new) The bone screw defined in claim 12 wherein 1 the recesses of the third screwthread portion have a radial depth 2 that is less than a radial height of the turns of the screwthread 3 portion.
- 1 (new) The bone screw defined in claim 12 wherein the turns of the second and third screwthread portions are each formed with at least three of the respective recesses.